ASSIGNED

APPLICATION FOR PERMIT

Serial No. 2547

	TO TITMALMULE INE	TODLIC	AA WITTIO	OE THE SIA	AIE UF	KEVADA	
		•					
				_ •		Note - o re	
٠,	of first receipt and	filin <i>o</i>	in State	. Enginaar	r'e Aff	FIGENOV IN IN	417

	in State Engineer's office NOV 1319 ction	<u></u>
Corrected application filed		
The undersigned <u>Vineyard</u> Attorneys, Henderson, Caine & Van F.	Land and Stock Company, by its	,
of <u>Elko</u>	, County of Elko	
State of Nevada	, hereby make <u>s</u> application f	ол
permission to appropriate the pu	blic waters of the State of Nevad	a,
	icant is a corporation give date a	nd
place of incorporation.) State of	f Utah; January 21st, 1909.	
1. The source of the proposed a	appropriation is Thousand Springs Name of stream, take, or other source.	3
	for is 25 second-fee	et.
3. The water to be used for <u>Irr</u>	igation	
· · · · · · · · · · · · · · · · · · ·	frigation, power, mining, manufacturing, domestic, or other use. from its source at the following	ž
point: NET of SWI of Sec. 5 T. 42 Describe as being within a 40-acre subdivision of public survey, or by cours	2 N.R. 57 E., M.D.M. se and distance to a section corner. If on unsurveyed land it ghould be so state	Led.
<u>, </u>		
<u> </u>		
IF THE WATER IS TO BE USED FOR IRRIG	ATION, SUPPLY THE FOLLOWING INFORMATION:	·· -
(a) Number of acres to be irriga	ated is 1920	
(b) Description of land to be is	rrigated (See attached sheet). Describe by legal subdivision, or if an unsurveyed land:	1t
should be so stated and a description provided in accordance with special i	instruction from the State Engineer when application is returned for correction	
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		on.
		on.
(c) Irrigation will begin about_		on.
	. Namon 191 and and aha	
77	Month.	
November of each	Month.	
November , of each IF WATER IS TO BE USED FOR POWER, MINIS	year.	ut
November , of each IF WATER IS TO BE USED FOR POWER, MINIS	year.	ut
Movember , of each IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION: horse power.	ut
Movember , of each IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION:	ut
Movember , of each IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION: horse power.	ut
Movember , of each IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION: horse power. ended, or locate by course and distance to a section corner. stream Not returned.	ut
Movember , of each Month. IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is (e) Works to be located Give 40-acre subdivision on which works will be loc	Month. year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE FINFORMATION: horse power. ended, or locate by course and distance to a section corner.	ut
Movember , of each Month. IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is (e) Works to be located Give 40-acre subdivision on which works will be located (f) Point of return of water to	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION: horse power. ended, or locate by course and distance to a section corner. stream Not returned.	ut
Movember , of each IF WATER IS TO BE USED FOR POWER, MINIT FOLLOWING (d) Power to be developed is (e) Works to be located Give 40-sere subdivision on which works will be located (f) Point of return of water to	year. NG, TRANSPORTATION, OR OTHER USE, SUPPLY THE INFORMATION: horse power. ended, or locate by course and distance to a section corner. stream Not returned.	ut

	DESCRIPTION OF PROPOSED WORKS	
į !"	Dams and 'ditches, State manner in which water is to be diverted, whether by dam or other works, whether through pipes, dilches, flumes, or other conduits. We water	
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the lexal subdivisions.	
<u>.</u>		
F	5. Estimated cost of works \$1000	
ē	6. Estimated time required to construct works Three years	
7	7. Remarks The waters hereby applied for are flood waters and are to	
	be used for the first and subsequent early irrigations of the within described lands.	n.
; (By <u>Henderson, Caine & Van Fleet,</u> Attorneys,	
Ī	This sheet inspected configuration comply with production of permit.	,
	Engineer	. '
	The history	
	APPROVAL OF STATE ENGINEER	
^	This is to certify that I have examined the foregoing appli-	
	cation, and do hereby grant the same, subject to the following lim- itations and conditions:	
	This permit is granted subject to existing rights on the source and	
i	the grant is expressly limited to the flood waters. A standard measuring	
F	device must be installed at or near the diversion to facilitate the measurement of water. A record of the amount of flood water diverted	
_	must be kept and furnished in the Proof of Beneficial Use of water.	

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed ---19.2--- cubic feet per second.

Actual construction work shall begin on or before May 23rd, 1914.

Proof of commencement of work shall be filed before <u>June 23rd, 1914.</u>

Work must be prosecuted with reasonable diligence and be completed on or before May 23rd, 1915.

Application of water to beneficial use shall be made on or before <u>september 23rd,1918.</u>

Proof of the application of water to beneficial use must be filed with the State Engineer on or before October 23rd, 1918.

WITNESS MY HAND AND SEAL this 23rd day of August, 1913.

Map filed 1 13 4 13 4

Proof of labor filed

State Engineer

Description of land to be irrigated.

 W_2 of SE_2 , and SE_2 of SE_2 of Sec. 5,

 $S^{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$ of Sec. 4,

Wi of NEi, Swi of NEi, No of SEi and SEi of SEi of Sec. 9,

SWł of SWł of Sec. 10,

 $N_{\frac{1}{2}}$ of $N_{\frac{1}{2}}$ of Sec. 15,

NW1 of NW1, So of NW2, No of SW2, SE2 of SW2, NW2 of SW2 and So of SE2 of Sec. 14,

 $N_{\frac{1}{2}}$ of NE₁ of Sec. 23,

N $\frac{1}{2}$ of N $\frac{1}{2}$ of Sec. 24, all in T. 42 N.R. 67 E., M.D.M.

SW1 of SW2 of Sec. 18,

All of Sec. 19, both in T. 42 N.R. 68 E., M.D.M.

1. e - .--.:

. .